

**ADDENDUM TO THE SITE-WIDE QUALITY ASSURANCE
PROJECT PLAN
DOMESTIC WELL MONITORING PLAN – REVISION 1
YERINGTON MINE SITE**

February 12, 2010

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LIST OF ACRONYMS AND ABBREVIATIONS

APN	Assessor's Parcel Number	TA-R	TestAmerica Richland, Washington
AO	Administrative Order		
ARC	Atlantic Richfield Company	TDS	Total Dissolved Solids
BLM	Bureau of Land Management	TOC	Total Organic Carbon
CFR	Code of Federal Regulations	WRA	Work Risk Assessment
COC	Chain-of-Custody	YTP	Yerington Paiute Tribe
DI	Deionized (water)		
DQO	Data Quality Objective		
DWMP	Domestic Well Monitoring Plan		
EPA	U.S. Environmental Protection Agency	%	percent
		%R	percent recovery
ESI	Environmental Standards, Inc.	amsl	above mean sea level
FB	Field Blanks	bgs	below ground surface
FS	Feasibility Study	gpm	gallons per minute
FSP	Field Sampling Plan	L	liter
GPS	Global Positioning System	mg	milligram
GMP	Groundwater Monitoring Plan	ml	milliliters
HASP	Health and Safety Plan	pCi	picoCurie
LCS	Laboratory Control Sample	µm	micron
LCSD	Laboratory Control Sample Duplicates		
MCL	Maximum Contaminant Level		
MDA	Minimum Detectable Activity		
MDL	Method Detection Limit		
MS	Matrix Spike		
MSD	Matrix Spike Duplicate		
NAD	North America Datum		
NDEP	Nevada Division of Environmental Protection		
NDWR	Nevada Division of Water Resources		
OSHA	Occupational Safety and Health Administration		
PPE	Personal Protective Equipment		
QAPP	Quality Assurance Project Plan		
QA	Quality Assurance		
QC	Quality Control		
RI	Remedial Investigation		
RL	Reporting Limit		
RPM	Remedial Project Manager		
SOP	Standard Operating Procedure		
TA-I	TestAmerica Irvine, California		

SECTION 1.0 INTRODUCTION

This Domestic Well Monitoring Plan –Revision 1 (DWMP) has been prepared as an addendum to the Site-Wide Quality Assurance Project Plan (QAPP - Revision 5; Environmental Standards, Inc. [ESI] and Brown and Caldwell, 2009) at the request of the U.S. Environmental Protection Agency - Region 9 (EPA). EPA transmitted a letter to Atlantic Richfield Company (ARC) dated November 9, 2009 (EPA, 2009) that specified the following December 15, 2009 deliverables:

- A “list of domestic wells that ARC intends to sample”.
- An “addendum to the QAPP specifying quality assurance/quality control (QA/QC) methods for the DWMP. EPA requests the following to be included in the addendum: sampling objectives, detailed sampling methods and protocols, analyte lists, analytical methods and reporting limits”.

This DWMP was requested to ensure that data collection methods and laboratory analyses are adequate and consistent throughout the duration of the domestic well monitoring program. EPA’s request for the addendum is consistent with Paragraph 25 of the March 31, 2005 Administrative Order (AO; EPA, 2007), which states that ARC “shall provide EPA the QA/QC procedures followed by all sampling teams and laboratories performing data collection or analysis”. Methods and standard operating procedures (SOPs) are provided for the sampling of domestic, commercial and irrigation wells (collectively referred to as domestic wells in this DWMP) near the Anaconda/Yerington Mine Site (Site; shown on Figure 1-1).

Section 2.0 of this DWMP presents the monitoring objectives, sampling locations and frequencies, analytical parameters and reporting limits, and detailed sampling methods and protocols. Section 3.0 describes quality assurance/quality control (QA/QC) methods and SOPs applicable to this DWMP. EPA notification of sampling events, reporting requirements, and the schedule for submittal of reports and deliverables are discussed in Section 4.0. Procedures for future modifications to the DWMP are presented in Section 5.0. Health and safety aspects of the DWMP are addressed in Section 6.0. References cited in this DWMP are listed in Section 7.0.

SECTION 2.0

DOMESTIC WELL MONITORING PLAN

2.1 Monitoring Objectives

The primary objective of the DWMP program is to collect information to determine chemical concentrations in groundwater extracted from the alluvial aquifer by domestic wells, generally located north of the Site. Domestic well sampling is related to, but distinct from, ongoing monitoring of specifically designed monitor wells, as described in the Draft Site-Wide Groundwater Monitoring Plan (GMP). The GMP submitted to EPA in August 2007 has been revised, and the updated GMP was submitted to EPA on December 15, 2009 (Brown and Caldwell, 2009a). Groundwater data from the GMP will support technical decisions to be made by EPA's Remedial Project Manager (RPM) and ARC for Remedial Investigation/Feasibility Study (RI/FS) activities at the Site, particularly for the Site-Wide Groundwater Operable Unit (OU-1). Future quarterly and annual reports for the DWMP and the GMP will be submitted to EPA as separate documents.

The primary data quality objective (DQO) for domestic wells sampling is to obtain groundwater samples that are representative of the quality of water used for drinking water or other domestic water supply purposes. Additional domestic well monitoring objectives include:

- Monitoring temporal trends in the magnitude and distribution of chemicals in groundwater extracted by domestic wells that is used for drinking water or agricultural purposes;
- Assessing what, if any, potential risk is posed to human health and the environment by the use of groundwater extracted by domestic wells for drinking water or agricultural purposes; and
- Determining whether residents are qualified to receive bottled water (i.e., uranium concentrations equal or exceed 25 milligrams per Liter).

Because the monitoring program for domestic wells is intended to protect public health, domestic well sampling procedures differ from the sampling procedures typically used to sample monitor wells for groundwater characterization purposes (e.g., low-flow, minimal drawdown methods or

volumetric methods; EPA, 1996 and 2002). In comparison, higher flow rates (e.g., 5 to 10 gallons per minute) are more typical of domestic well pumping rates. The sampling of domestic wells is intended to replicate what a domestic well owner or resident would commonly use for drinking or agricultural purposes (i.e., water that comes right out of the tap or hose).

ARC recognizes that there are many factors and variables that may affect the representativeness of domestic well samples (e.g., the volume of water purged, well construction and screen intervals, well use patterns, formation chemistry and chemical reactions that can occur in the borehole environment) with the potential to affect observed chemical concentrations in domestic well water. As discussed in the Site-Wide Groundwater Monitoring Plan, Revision 1 (Brown and Caldwell, 2009a), Gotkowitz et al. (2004) and others have shown that the quality of water under typical water use patterns differs from that of groundwater in the aquifer because of geochemical reactions that occur in the well during various withdrawal scenarios. Conditions in wells that may affect chemical concentrations include: 1) changes in redox related to pump action, which introduces oxygen into well water; 2) the potential for the growth of microorganisms that facilitate a variety of biogeochemical reactions (Taylor et al., 1997; van Beek and van der Kooij, 1982), and 3) the residence time of the water stored within the borehole. Other factors that limit the use of domestic well chemical data include the lack of well construction details (e.g., well-screen or sand-pack intervals) for many wells and potential effects of septic systems on groundwater chemistry. Other factors that may affect the representativeness of domestic well samples may be identified as the domestic well monitoring program progresses.

Many of these factors and data limitations have been discussed during previous groundwater technical working group meetings involving ARC and the EPA, Bureau of Land Management (BLM), Nevada Division of Environmental Protection (NDEP), Yerington Paiute Tribe (YPT), and other stakeholders. In recognition of these limitations, domestic well monitoring data are not considered suitable for groundwater characterization purposes such as determining the distribution of chemicals in groundwater or evaluating factors that affect the fate and transport of chemicals in groundwater.

2.2 Domestic Well Locations and Hydrostratigraphic Zone Designations

The 170 domestic wells to be sampled pursuant to this DWMP are listed in Table 2-1, and domestic well locations to be sampled are shown on Figure 2-1 (Plate 1 provides an enlarged view of the domestic wells to be sampled). Additional information for domestic wells presented in Table 2-1 includes: sampling frequency; assessor's parcel number (APN); location coordinates, construction details, if available; and hydrostratigraphic zone designations (e.g., shallow [S], intermediate [I], and deep [D] zones), based on the position and length of the well gravel pack. Of the 170 wells, 107 wells (63 percent) will be sampled on a quarterly basis and 62 wells (37 percent) will be sampled on a semi-annual basis. One well (WDW-019) is an agricultural supply well that will be sampled during the irrigation season (June and September).

Alluvial groundwater flow and chemical conditions associated with the Site, as discussed in this DWMP and other groundwater-related documents (e.g., Brown and Caldwell, 2008), refer to three hydrostratigraphic zone designations based on the occurrences of discontinuous clay or fine grained silt layers. These horizons were initially identified by Seitz et al. (1982) and have been encountered in several existing monitor wells during drilling (e.g., Brown and Caldwell, 2008). Domestic wells that lack construction information are designated with a "U" in Table 2-1 to indicate that the zone from which well water is extracted is unknown. Wells with screens or gravel pack that occur within more than one hydrostratigraphic zone are designated accordingly (e.g., S/I, I/D or S/I/D). The hydrostratigraphic zones are defined by elevation as follows:

- Shallow: > 4,300 feet above mean sea level (amsl)
- Intermediate: 4,240 to 4,300 feet amsl
- Deep: < 4,240 feet amsl

Domestic wells are located with the alluvial aquifer where both downward and upward vertical gradients are observed. Downward vertical gradients vary seasonally in response to agricultural pumping (Brown and Caldwell, 2008). The characterization of vertical gradients is part of ongoing groundwater remedial investigations conducted at the Site.

Table 2-1. Domestic Well Sampling Frequencies, Location Information, and Construction Details																					
Well Name	Sampling Frequency ⁽¹⁾	Assessor's Parcel Number (APN)	Location Coordinates ⁽²⁾			NDWR Well Log No.	Well Completion Date	Approx. Ground Surface Elevation	Well Casing Diameter	Total Depth of Well	Total Depth of Borehole	Top of Screen		Bottom of Screen Elevation	Screen Length	Top of Gravel Pack		Bottom of Gravel Pack		Gravel Pack Length	Hydro Zone ⁽³⁾
			Easting	Northing				feet amsl	inches	feet bgs	feet	feet bgs	feet amsl	feet amsl	feet	feet bgs	feet amsl	feet bgs	feet amsl	feet	
DW-1	Quarterly	004-092-01	321375.00	1561875.00	b	92781	3/26/2004	4371	6.62	200	200	160	4211	4171	40	50	4321	200	4171	150	S/I/D
DW-2	Semi-annual	004-082-05	321962.00	1563579.00	a	20046	6/20/1979	4406	6.62	147	149	129	4277	4259	18	50	4356	149	4257	99	S/I
DW-3	Quarterly	014-271-13	323000.00	1564700.00	b	--	--	4385	--	--	145	--	--	--	--	--	--	--	--	--	U
DW-4	Semi-annual	004-091-07	321210.00	1562547.00	a	22350	1/15/1981	4397	6.62	144	145	124	4273	4253	20	50	4347	144	4253	94	S/I
DW-5	Semi-annual	004-082-01	322450.00	1563400.00	b	--	--	4383	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-6	Quarterly	014-271-09	323950.00	1564100.00	b	38309	6/27/1992	4363	6.62	150	150	130	4233	4213	20	60	4303	150	4213	90	I/D
DW-7	Semi-annual	014-271-04	322986.36	1564084.27	a	3794	6/1/1957	4360	6.62	110	110	60	4300	4250	50	--	--	--	--	--	U
DW-9	Quarterly	014-271-16	322850.00	1564875.00	b	23009	6/19/1981	4390	6.62	120.5	121.5	100.5	4289.5	4269.5	20	50	4340	120.5	4269.5	70.5	S/I
DW-10	Semi-annual	014-271-05	322575.00	1564200.00	b	--	--	4393	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-11	Quarterly	014-271-38	322500.00	1565975.00	b	20064	6/20/1979	4403	6.62	115	115	95	4308	4288	20	--	--	--	--	--	U
DW-12	Quarterly	014-251-15	322525.00	1569400.00	b	55089	3/1/1994	4355	6.62	140	140	120	4235	4215	20	--	--	--	--	--	U
DW-13	Quarterly	004-083-01	323825.00	1563350.00	b	67351	6/20/1996	4358	6.62	139	139	119	4239	4219	20	50	4308	139	4219	89	S/I/D
DW-14	Semi-annual	004-081-08	321800.00	1563025.00	b	--	--	4390	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-15	Quarterly	014-411-14	318800.00	1554950.00	b	--	--	4448	--	--	155	135	4313	--	--	--	--	--	--	--	U
DW-16	Semi-annual	004-082-02	322144.33	1563231.64	a	26691	10/21/1985	4393	6.62	142.5	143.5	122.5	4270.5	4250.5	20	50	4343	142.5	4250.5	92.5	S/I
DW-17	Quarterly	014-271-32	323830.97	1566321.97	a	9563	6/8/1967	4374	6.62	122.5	122.5	100	4274	4251.5	22.5	--	--	--	--	--	U
DW-18	Quarterly	014-271-25	322570.00	1565541.00	a	--	--	4406	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-19	Semi-annual	014-271-35	323825.00	1566700.00	b	--	--	4366	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-20	Quarterly	004-071-05	321891.93	1566538.52	a	--	--	4465	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-21	Quarterly	014-271-64	323500.00	1566700.00	b	--	--	4371	--	--	160	--	--	--	--	--	--	--	--	--	U
DW-22	Semi-annual	014-271-59	323857.53	1565636.36	a	47206	1/5/1995	4370	6.62	140	140	100	4270	4230	40	50	4320	140	4230	90	S/I/D
DW-23	Quarterly	014-271-31	324125.00	1566000.00	b	16514	10/5/1976	4363	6	--	118	--	--	--	--	50	4313	118	4245	68	S/I
DW-24	Semi-annual	004-083-03	322950.00	1563125.00	b	46654	6/20/1994	4370	6.62	159	159	139	4231	4211	20	50	4320	159	4211	109	S/I/D
DW-25	Semi-annual	004-084-03	323498.34	1562823.17	a	36183	4/23/1991	4364	6.62	119.5	120.5	99.5	4264.5	4244.5	20	50	4314	119.5	4244.5	69.5	S/I
DW-26	Semi-annual	014-271-60	322682.21	1563460.19	a	71630	4/8/1998	4387	6	140	140	120	4267	4247	20	--	--	--	--	--	U
DW-27	Semi-annual	004-082-04	321800.00	1563700.00	b	--	--	4403	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-28	Quarterly	014-271-76	322450.00	1565725.00	b	--	--	4404	--	--	120	--	--	--	--	--	--	--	--	--	U
DW-29	Semi-annual	014-271-41	322475.00	1565225.00	b	--	--	4402	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-30	Quarterly	014-271-40	322475.00	1565350.00	b	--	--	4403	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-31	Quarterly	004-071-02	322500.00	1566275.00	b	64859	1/31/1997	4401	8.62/6.62	--	220	135	4266	--	45 ⁽⁵⁾	51	4350	155	4246	104	S/I
DW-32	Quarterly	004-091-02	322400.00	1562500.00	b	90560	8/19/2003	4370	6.62	177	177	137	4233	4193	40	50	4320	177	4193	127	S/I/D
DW-33	Quarterly	014-271-61	323150.00	1563500.00	b	71631	3/25/1998	4372	6	155	155	135	4237	4217	20	--	--	--	--	--	U
DW-34	Semi-annual	014-271-44	321406.54	1565167.19	a	39522	7/3/1992	4436	6.62	183	183	163	4273	4253	20	50	4386	183	4253	133	S/I
DW-35	Quarterly	014-271-54	321825.00	1564375.00	b	--	--	4415	--	--	201	--	--	--	--	--	--	--	--	--	U
DW-36	Semi-annual	004-081-10	322318.00	1562923.00	a	--	--	4383	--	--	180	--	--	--	--	--	--	--	--	--	U
DW-37	Quarterly	014-271-02	322919.95	1562726.25	a	--	--	4374	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-38	Semi-annual	004-151-08	319295.00	1555009.00	a	27548	7/8/1986	4433	8.62	150	151	130	4303	4283	20	50	4383	150	4283	100	S/I
DW-39	Quarterly	004-151-03	319374.00	1556171.00	a	34158	8/24/1990	4413	6.62	155	155	135	4278	4258	20	--	--	--	--	--	U

Table 2-1. Domestic Well Sampling Frequencies, Location Information, and Construction Details																					
Well Name	Sampling Frequency ⁽¹⁾	Assessor's Parcel Number (APN)	Location Coordinates ⁽²⁾			NDWR Well Log No.	Well Completion Date	Approx. Ground Surface Elevation	Well Casing Diameter	Total Depth of Well	Total Depth of Borehole	Top of Screen		Bottom of Screen Elevation	Screen Length	Top of Gravel Pack		Bottom of Gravel Pack		Gravel Pack Length	Hydro Zone ⁽³⁾
			Easting	Northing					feet amsl	inches	feet bgs	feet	feet bgs	feet amsl	feet amsl	feet	feet bgs	feet amsl	feet bgs	feet amsl	
DW-40	Quarterly	014-271-68	323175.00	1564450.00	b	59260	9/29/1996	4380	6.62	140	140	130	4250	4240	10	50	4330	140	4240	90	S/I
DW-41	Semi-annual	014-271-46	321664.00	1565032.00	a	--	--	4429	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-42	Quarterly	014-271-53	321370.85	1564318.87	a	28567	4/20/1987	4433	6.62	--	160	--	--	--	--	50	4383	159	4274	109	S/I
DW-43	Semi-annual	014-241-12	327418.00	1562490.00	a	--	--	4351	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-44	Semi-annual	014-271-75	324100.00	1565150.00	b	--	--	4360	--	--	180	--	--	--	--	--	--	--	--	--	U
DW-45	Semi-annual	004-084-04	323691.00	1563010.00	a	--	--	4364	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-46	Semi-annual	004-081-04	321296.00	1564065.00	a	--	--	4429	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-47	Quarterly	004-151-20	319341.67	1556530.41	a	9010	5/28/1966	4406	6.62	108	108	85	4321	4298	23	--	--	--	--	--	U
DW-48	Semi-annual	014-271-28	324219.00	1565617.00	a	--	--	4370	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-49	Quarterly	004-153-08	319165.00	1553967.00	a	--	--	4465	--	--	152	--	--	--	--	--	--	--	--	--	U
DW-50	Semi-annual	004-071-01	322187.00	1566595.00	a	--	--	4403	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-51	Quarterly	014-243-01	323630.41	1557499.11	a	--	--	4357	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-52	Quarterly	014-271-01	322756.00	1562124.00	a	26693	10/14/1985	4367	6.62	139	140	119	4248	4228	20	50	4317	139	4228	89	S/I/D
DW-53	Semi-annual	004-091-06	321500.00	1562500.00	b	--	--	4384	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-54	Semi-annual	014-242-07	320730.57	1557773.72	a	--	--	4357	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-55	Semi-annual	014-181-09	322254.66	1577712.68	a	--	--	4322	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-57	Semi-annual	014-251-12	321366.48	1570143.22	a	92770	3/1/2004	4366	6.62	--	157	100	4266	--	57 ⁽⁵⁾	50	4316	157	4209	107	S/I/D
DW-58	Semi-annual	014-291-15	330193.09	1565362.44	a	--	--	4346	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-59	Quarterly	014-431-04	330260.33	1546168.05	a	--	--	4384	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-60	Quarterly	014-231-40	329400.00	1577000.00	b	10083	5/28/1968	4330	6	80	83	60	4270	4250	20	--	--	--	--	--	U
DW-61	Semi-annual	014-181-09	325125.00	1576200.00	b	--	--	4329	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-62	Semi-annual	004-081-09	322075.00	1563025.00	b	29346	10/12/1987	4383	6.62	147	148	127	4256	4236	20	--	--	--	--	--	U
DW-63	Semi-annual	004-152-02	319015.64	1555385.71	b	25113	1/12/1984	4430	8.62	147.5	148.5	127.5	4302.5	4282.5	20	50	4380	147.5	4282.5	97.5	S/I
DW-64	Semi-annual	004-152-04	319173.29	1555838.15	b	--	--	4412	--	--	120	--	--	--	--	--	--	--	--	--	U
DW-65	Quarterly	014-251-03	321912.76	1569391.17	a	--	--	4367	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-66	Quarterly	014-271-57	323125.00	1565625.00	b	39955	11/24/1992	4386	6.62	136	140	116	4270	4250	20	60	4326	136	4250	76	S/I
DW-67	Quarterly	014-271-58	323500.00	1565600.00	b	39638	9/20/1992	4376	6	150	150	130	4246	4226	20	50	4326	150	4226	100	S/I/D
DW-68	Quarterly	004-081-02	322100.00	1564025.00	b	--	--	4402	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-69	Semi-annual	014-181-09	323815.37	1575178.03	a	--	--	4328	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-70	Semi-annual	014-271-34	324288.75	1566193.19	a	--	--	4364	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-71	Quarterly	014-281-08	318875.00	1562050.00	b	91042	10/7/2003	4426	6.62	233	233	213	4213	4193	20	50	4376	200	4226	150	S/I
DW-72	Semi-annual	014-411-03	317532.41	1557046.57	a	42790	6/6/1993	4492	6.62	239	239	219	4273	4253	20	50	4442	239	4253	189	S/I
DW-73	Quarterly	014-411-22	317662.81	1554124.39	a	62472	10/12/1996	4528	6.62	260	260	200	4328	4268	60	50	4478	260	4268	210	S/I
DW-74	Quarterly	004-152-06	319049.71	1556129.24	a	--	--	4423	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-75	Semi-annual	004-151-04	319630.76	1556006.59	b	35936	3/28/1991	4394	6.62	160	160	140	4254	4234	20	--	--	--	--	--	U
DW-76	Quarterly	004-153-10	319142.30	1554402.05	a	67353	3/5/1996	4452	6.62	199	199	159	4293	4253	40	50	4402	199	4253	149	S/I
DW-77	Semi-annual	004-153-13	318952.78	1554159.04	a	--	--	4465	--	--	240	--	--	--	--	--	--	--	--	--	U
DW-78	Semi-annual	014-242-08	320447.63	1557623.40	a	--	--	4360	--	--	160	--	--	--	--	--	--	--	--	--	U
DW-79	Quarterly	014-231-42	329450.00	1577750.00	b	--	--	4328	--	--	--	--	--	--	--	--	--	--	--	--	U

Table 2-1. Domestic Well Sampling Frequencies, Location Information, and Construction Details																					
Well Name	Sampling Frequency ⁽¹⁾	Assessor's Parcel Number (APN)	Location Coordinates ⁽²⁾			NDWR Well Log No.	Well Completion Date	Approx. Ground Surface Elevation	Well Casing Diameter	Total Depth of Well	Total Depth of Borehole	Top of Screen		Bottom of Screen Elevation	Screen Length	Top of Gravel Pack		Bottom of Gravel Pack		Gravel Pack Length	Hydro Zone ⁽³⁾
			Easting	Northing				feet amsl	inches	feet bgs	feet	feet bgs	feet amsl	feet amsl	feet	feet bgs	feet amsl	feet bgs	feet amsl	feet	
DW-80	Semi-annual	014-181-09	323886.55	1574078.28	a	--	--	4330	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-83	Quarterly	014-261-02	323875.00	1566800.00	b	--	--	4363	--	--	160	--	--	--	--	--	--	--	--	--	U
DW-85	Semi-annual	004-083-02	323475.00	1563150.00	b	--	--	4362	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-86	Semi-annual	004-082-06	322425.00	1563550.00	b	--	--	4386	--	--	120	--	--	--	--	--	--	--	--	--	U
DW-87	Semi-annual	014-271-51	321300.00	1564875.00	b	--	--	4434	--	--	221	--	--	--	--	--	--	--	--	--	U
DW-88	Semi-annual	004-081-05	321425.00	1563650.00	b	14706	4/23/1975	4412	6.62	180	180	140	4272	4232	40	50	4362	180	4232	130	S/I/D
DW-89	Semi-annual	014-271-67	323361.70	1564457.09	a	43261	10/31/1993	4380	6.62	150	150	130	4250	4230	20	50	4330	150	4230	100	S/I/D
DW-90	Semi-annual	004-081-01	322284.18	1563885.99	a	--	--	4400	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-91	Quarterly	004-151-21	319317.25	1556780.23	a	42088	3/5/1993	4406	6.62	159	159	139	4267	4247	20	50	4356	159	4247	109	S/I
DW-92	Quarterly	014-281-05	319425.00	1562725.00	b	81115	5/25/2000	4421	6.62	258	260	240	4181	4163	18	--	--	--	--	--	U
DW-93	Quarterly	014-271-22	323313.27	1565196.77	a	--	--	4387	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-94	Semi-annual	014-271-19	323558.86	1564976.57	a	39810	9/24/1992	4387	6	160	160	140	4247	4227	20	50	4337	160	4227	110	S/I/D
DW-95	Quarterly	014-271-17	323178.05	1565012.53	a	--	--	4387	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-96	Semi-annual	014-271-11	323922.58	1564588.61	a	--	--	4370	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-97	Quarterly	014-271-49	322374.09	1564915.47	a	--	--	4410	--	--	116	--	--	--	--	--	--	--	--	--	U
DW-98	Quarterly	014-271-65	322970.22	1566528.46	a	42798	9/30/1993	4390	6	130	140	100	4290	4260	30	50	4340	140	4250	90	S/I
DW-99	Quarterly	014-261-05	323244.52	1567600.99	a	--	--	4364	--	104	104	45	4319	4260	59	--	--	--	--	--	U
DW-100	Quarterly	004-152-10	319232.25	1557260.20	a	--	--	4410	--	--	180	--	--	--	--	--	--	--	--	--	U
DW-101	Quarterly	014-411-08	317101.06	1555171.55	b	21005	4/10/1980	4518	8	230	250	210	4308	4288	20	--	--	--	--	--	U
DW-102	Quarterly	014-411-25	318425.00	1552975.00	b	--	--	4500	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-103	Quarterly	014-271-77	322150.00	1565450.00	b	93614	6/4/2009	4412	6.62	160	160	140	4272	4252	20	50	4362	160	4252	110	S/I
DW-104	Quarterly	014-271-07	323350.00	1564200.00	b	--	--	4374	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-105	Semi-annual	014-271-27	324025.00	1565600.00	b	--	--	4365	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-106	Quarterly	014-271-08	323700.00	1564200.00	b	--	--	4366	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-107	Quarterly	014-271-14	322750.00	1564550.00	b	22858	--	4392	6.6	115.5	116.5	75.5	4316.5	4276.5	40	50	4342	115.5	4276.5	65.5	S/I
DW-108	Semi-annual	014-291-03	330250.00	1566500.00	b	--	--	4344	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-109	Quarterly	014-231-30	329800.72	1574904.94	a	85991	3/1/2002	4334	8.62	240	240	200	4134	4094	40	100	4234	240	4094	140	D
DW-110	Quarterly	014-271-18	323350.00	1564975.00	b	39811	9/29/1992	4377	6	160	160	140	4237	4217	20	50	4327	160	4217	110	S/I/D
DW-112	Semi-annual	004-081-03	321642.00	1563915.00	a	14403	10/18/1974	4416	--	199	200	169	4247	4217	30	--	--	--	--	--	U
DW-113	Quarterly	004-092-02	321692.65	1561808.34	a	95003	10/20/2004	4370	6.62	220	220	180	4190	4150	40	--	--	--	--	--	U
DW-114	Quarterly	014-251-13	321403.21	1569612.70	a	95002	9/25/2004	4376	6.62	170	170	150	4226	4206	20	51	4325	170	4206	119	S/I/D
DW-115	Quarterly	004-091-04	322406.92	1561998.27	a	24182	10/13/1982	4367	6.62	130.5	131.5	110.5	4256.5	4236.5	20	50	4317	130.5	4236.5	80.5	S/I/D
DW-116	Quarterly	004-151-23	319313.10	1557296.29	b	--	--	4393	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-117	Quarterly	014-291-13	329804.79	1565432.44	a	--	--	4345	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-118	Quarterly	014-291-09	330260.82	1565894.89	a	18534	6/23/1978	4346	6.62	96	96	76	4270	4250	20	50	4296	96	4250	46	I
DW-119	Quarterly	014-291-05	330193.53	1566243.14	a	--	--	4344	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-120	Quarterly	014-271-29	324539.42	1565911.27	a	--	--	4357	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-121	Quarterly	014-231-05	330285.71	1575771.02	a	28962	6/28/1987	4334	8	122	130	102	4232	4212	20	--	--	--	--	--	U
DW-122	Quarterly	014-271-63	323566.90	1563480.50	a	58915	8/1/1996	4370	6.62	150	150	130	4240	4220	20	53	4317	150	4220	97	S/I/D

Table 2-1. Domestic Well Sampling Frequencies, Location Information, and Construction Details																					
Well Name	Sampling Frequency ⁽¹⁾	Assessor's Parcel Number (APN)	Location Coordinates ⁽²⁾			NDWR Well Log No.	Well Completion Date	Approx. Ground Surface Elevation	Well Casing Diameter	Total Depth of Well	Total Depth of Borehole	Top of Screen		Bottom of Screen Elevation	Screen Length	Top of Gravel Pack		Bottom of Gravel Pack		Gravel Pack Length	Hydro Zone ⁽³⁾
			Easting	Northing					feet amsl	inches	feet bgs	feet	feet bgs	feet amsl	feet amsl	feet	feet bgs	feet amsl	feet bgs	feet amsl	
DW-123	Semi-annual	014-411-27	319160.65	1553526.17	a	90771	4/12/2002	4452	6.62	220	220	180	4272	4232	40	50	4402	220	4232	170	S/I/D
DW-124	Quarterly	004-152-07	319193.25	1556364.68	a	--	--	4423	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-125	Semi-annual	004-153-02	319104.79	1552777.16	a	101145	6/23/2005	4462	6.62	--	260	160	4302	--	100 ⁽⁵⁾	90	4372	260	4202	170	S/I/D
DW-126	Quarterly	014-242-04	321834.00	1557872.00	a	101211	3/25/2006	4348	6.62	162	166	158	4190	4186	4	--	--	--	--	--	U
DW-127	Semi-annual	014-411-01	317211.65	1557192.38	a	--	--	4511	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-128	Quarterly	004-151-13	319336.34	1553988.55	a	99667	4/10/2006	4459	6.62	200	200	180	4279	4259	20	51	4408	200	4259	149	S/I
DW-129	Semi-annual	004-153-07	318922.81	1553807.47	a	--	--	4459	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-130	Semi-annual	014-251-24	321850.96	1570855.29	a	--	--	4343	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-131	Quarterly	014-242-05	321691.82	1557447.01	a	97805	7/17/2005	4357	6.62	180	180	160	4197	4177	20	55	4302	180	4177	125	S/I/D
DW-132 ⁽⁷⁾	Quarterly	004-152-01	319045.02	1555079.28	a	--	--	4436	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-133	Quarterly	014-261-04	323037.95	1566931.01	a	29002	9/5/1987	4380	8	118	126	100	4280	4262	18	--	--	--	--	--	U
DW-134	Semi-annual	014-281-23	318609.91	1558831.57	a	--	--	4413	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-135	Semi-annual	014-281-21	318787.33	1559420.33	a	--	--	4397	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-136	Semi-annual	014-251-07	321525.80	1570101.50	b	--	--	4364	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-138	Quarterly	004-084-02	323125.00	1562900.00	b	26692	1/30/1986	4364	6.62	120	121	98.5	4265.5	4244	21.5	50	4314	120	4244	70	S/I
DW-139	Semi-annual	014-281-06	319075.00	1562200.00	b	--	--	4419	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-140	Quarterly	014-261-31	322742.34	1566971.88	a	--	--	4382	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-141	Quarterly	004-153-11	319122.84	1554520.68	a	--	--	4445	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-142	Quarterly	004-151-12	319308.87	1554247.26	a	--	--	4442	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-143	Quarterly	004-151-11	319326.55	1554362.40	a	101360	6/28/2006	4439	6.62	180	200	140	4299	4259	40	60	4379	200	4239	140	S/I
DW-144	Quarterly	004-151-10	319451.06	1554626.05	a	35169	1/21/1991	4430	6.62	150	150	130	4300	4280	20	50	4380	150	4280	100	S/I
DW-145	Quarterly	004-151-06	319319.57	1555428.81	a	--	--	4415	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-146	Quarterly	014-261-32	323307.00	1568124.09	a	--	--	4351	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-147	Quarterly	004-081-06	321298.55	1563404.29	a	--	--	4406	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-148	Quarterly	014-411-30	318475.00	1553760.00	c	--	--	4485	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-149	Quarterly	014-411-06	317375.00	1555740.00	c	24788	6/20/1983	4487	8.62	198	198	178	4309	4289	20	50	4437	197	4290	147	S/I
DW-150	Quarterly	014-281-02	320800.00	1560125.00	c	95007	7/21/2004	4348	6.62	236	236	230	4118	4112	6	50	4298	236	4112	186	I/D
DW-151	Quarterly	004-092-03	322450.00	1561850.00	c	39956	11/12/1992	4359	6.62	113	113	93	4266	4246	20	60	4299	113	4246	53	I
DW-152	Quarterly	004-091-01	322100.00	1562700.00	c	--	--	4377	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-153	Quarterly	004-082-03	321825.00	1563325.00	c	--	--	4394	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-154	Quarterly	014-271-62	323475.00	1563450.00	c	71629	3/10/1998	4365	6	150	150	130	4235	4215	20	--	--	--	--	--	U
DW-155	Quarterly	014-271-55	322100.00	1564150.00	c	26690	7/10/1985	4403	6.62	147	148	123	4280	4256	24	50	4353	147	4256	97	S/I
DW-156	Quarterly	014-271-56	322200.00	1564150.00	c	--	--	4401	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-157	Quarterly	014-271-06	323100.00	1564300.00	c	20729	1/15/1980	4380	6.62	123.5	122	103.5	4276.5	4256.5	20	50	4330	123.5	4256.5	73.5	S/I
DW-158	Quarterly	014-271-52	321250.00	1564775.00	c	--	--	4434	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-159	Quarterly	014-271-50	322100.00	1564750.00	c	22091	10/20/1980	4410	6.62	148.5	148.5	128.5	4281.5	4261.5	20	50	4360	147.5	4262.5	97.5	S/I
DW-160	Quarterly	014-271-15	322750.00	1564700.00	c	--	--	4392	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-161	Quarterly	014-271-66	323725.00	1564700.00	c	67339	6/27/1995	4369	6.62	139	140	119	4250	4230	20	50	4319	139	4230	89	S/I/D
DW-162	Quarterly	014-271-47	321900.00	1564900.00	c	17992	4/24/1978	4416	6	146	146	126	4290	4270	20	50	4366	146	4270	96	S/I

Table 2-1. Domestic Well Sampling Frequencies, Location Information, and Construction Details																					
Well Name	Sampling Frequency ⁽¹⁾	Assessor's Parcel Number (APN)	Location Coordinates ⁽²⁾			NDWR Well Log No.	Well Completion Date	Approx. Ground Surface Elevation	Well Casing Diameter	Total Depth of Well	Total Depth of Borehole	Top of Screen		Bottom of Screen Elevation	Screen Length	Top of Gravel Pack		Bottom of Gravel Pack		Gravel Pack Length	Hydro Zone ⁽³⁾
			Easting	Northing					feet amsl	inches	feet bgs	feet	feet bgs	feet amsl	feet amsl	feet	feet bgs	feet amsl	feet bgs	feet amsl	
DW-163	Quarterly	014-271-45	321475.00	1564975.00	c	24544	4/14/1983	4429	6.62	169	170	149	4280	4260	20	50	4379	169	4260	119	S/I
DW-164	Quarterly	014-271-43	321525.00	1565250.00	c	--	--	4429	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-165	Quarterly	014-271-42	321950.00	1565400.00	c	21181	5/10/1980	4418	8	155	160	119	4299	4263	36	--	--	--	--	--	U
DW-166	Quarterly	014-271-24	322850.00	1565375.00	c	58927	5/8/1996	4393	6.62	109	109	103	4290	4284	6	50	4343	109	4284	59	S/I
DW-167	Quarterly	014-271-23	323175.00	1565375.00	c	--	--	4383	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-168	Quarterly	014-271-21	323650.00	1565375.00	c	--	--	4372	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-169	Quarterly	014-261-31	322650.00	1567450.00	c	--	--	4371	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-170	Quarterly	014-261-06	323400.00	1567925.00	c	--	--	4354	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-171	Quarterly	014-261-30	322975.00	1568200.00	c	--	--	4352	--	--	--	--	--	--	--	--	--	--	--	--	U
DW-172	Quarterly	014-261-29	322975.00	1568300.00	c	27757	9/19/1986	4352	6.62	99	100	79	4273	4253	20	50	4302	99	4253	49	S/I
TW-06	Quarterly	014-181-10	329151.24	1573424.35	a	--	--	4338	--	--	--	--	--	--	--	--	--	--	--	--	U
WDW017	Quarterly	014-242-09	320081.64	1557735.04	a	--	--	4364	--	--	--	--	--	--	--	--	--	--	--	--	U
WDW018	Semi-annual	014-242-06	320929.11	1557664.14	a	--	--	4357	--	--	--	--	--	--	--	--	--	--	--	--	U
WDW019	Quarterly ⁽⁵⁾	014-401-20	326973.67	1557484.37	b	78925	1/19/2000	4355	30/16	365	365	50	4305	3990	315	2	4353	365	3990	363	S/I/D
Well 4	Semi-annual	014-181-09	321746.43	1572812.65	a	31222	1/11/1989	4341	8	--	200	105	4236	--	85 ⁽⁶⁾	--	--	--	--	--	U

Notes:

(1) Sampling frequency based on bottled water program recipients.

(2) NAD27 NV-West State Plane Coordinate system.

 (a) Estimated location based on pre-existing GPS survey.

 (b) Estimated location modified to match the well address and parcel number in the Site database and the NDWR well log.

 (c) Newly identified and designated residences that were not included in the draft DWMP.

(3) Zone designation based on gravel-pack interval. S = shallow; I = intermediate; D = deep; U = Unknown; Combinations used where long screen and/or sand-pack intervals span hydrostratigraphic zones.

(4) "- -" means information not available.

(5) Well WDW019 operates during the irrigation season (April through September), and sampling may only be possible during the second and third quarters.

(6) Multiple screen intervals.

(7) DW-132 was formerly designated as DW-111.

(8) bgs = below ground surface; amsl - above mean sea level.

As indicated in the footnotes to Table 2-1, the location coordinates for some domestic wells are based on pre-existing Global Positioning System (GPS) measurements taken in the late 1990s and presented in previous reports. The GPS units used at that time likely had a horizontal accuracy of approximately ± 100 feet. The locations of other domestic wells have been estimated by correlating the Nevada Division of Water Resources (NDWR) well log number with the APN, and providing location coordinates for the center of the parcel.

During the first quarter 2010 monitoring event, domestic well locations will be surveyed by Brown and Caldwell using a Fast Static GPS survey method referenced to a known Project Datum survey point using the Nevada State Plane West Zone coordinate system (NAD27). The GPS method will be used to establish horizontal coordinates (X and Y). The GPS unit (a Trimble GeoXT handheld unit) is capable of achieving a horizontal accuracy of ± 3.0 feet (i.e., submeter). Vertical coordinates (Z) for each well will be established by plotting the locations on a topographic map and estimating the elevation of the drilling location. A vertical accuracy of ± 0.5 feet is typically achieved using this method. The new, more accurate, location coordinates will be presented in the quarterly domestic well monitoring reports. Similarly, if new wells are added to the program, GPS coordinates of the well location will be obtained when the well is first sampled and the location coordinates and available well construction information will be provided in the next quarterly domestic well monitoring report.

2.3 Sampling Frequency

Domestic wells belonging to residents who currently receive bottled water will be sampled semi-annually (March and September) to assess water quality relative to use of the well for agricultural purposes. Domestic wells belonging to residents who do not currently receive bottled water, or that have never been sampled, will be sampled quarterly. Sampling of all domestic wells pursuant to plan will start in March 2010.

2.4 Laboratory Analytical Parameters

Domestic well water samples will be submitted to the analytical laboratory for analysis of the parameters presented in Table 2-2. Standard inorganic chemical analyses will be conducted by TestAmerica Irvine (TA-I) in Irvine, California. Radiochemical analyses will be conducted by TestAmerica Richland (TA-R) in Richland, Washington.

Table 2-2. Analyte List for Domestic Well Sampling					
Parameter or Analyte	Total or Dissolved ⁽¹⁾	Method ⁽²⁾	Reporting Limit ⁽²⁾	MCLs ⁽³⁾	Units
Physical Parameters and Major Anions/Cations					
Alkalinity, Bicarbonate (as CaCO ₃)	Total	SM 2320B	2.0	--	mg/L
Alkalinity, Carbonate (as CaCO ₃)	Total	SM 2320B	2.0	--	mg/L
Alkalinity, Hydroxide (as CaCO ₃)	Total	SM 2320B	2.0	--	mg/L
Alkalinity, Total (as CaCO ₃)	Total	SM 2320B	2.0	--	mg/L
Chloride	Total	EPA 300.0	0.5	--	mg/L
Fluoride	Total	EPA 300.0	0.5	4.0	mg/L
Nitrate (as N)	Total	EPA 300.0	0.1	10	mg/L
Nitrate (NO ₃ + NO ₂ as N)	Total	EPA 300.0	0.1	--	mg/L
Nitrite (as N)	Total	EPA 300.0	0.1	1	mg/L
pH (Lab)	Total	SM 4500B	0.1	--	pH units
Sulfate	Total	EPA 300.0	0.5	--	mg/L
Total Dissolved Solids (TDS)	Total (Lab Filtered)	SM 2540C	10	--	mg/L
Total Organic Carbon (TOC)	Total	SM 5310B	1.0	--	mg/L
Metals					
Aluminum	Total	EPA 200.7	0.05	--	mg/L
Arsenic	Total	EPA 200.8	0.001	0.010	mg/L
Barium	Total	EPA 200.8	0.001	2.0	mg/L
Beryllium	Total	EPA 200.8	0.0005	0.004	mg/L
Boron	Total	EPA 200.7	0.05	--	mg/L
Cadmium	Total	EPA 200.8	0.001	0.005	mg/L
Calcium	Total	EPA 200.7	0.1	--	mg/L
Chromium	Total	EPA 200.8	0.002	0.1	mg/L
Cobalt	Total	EPA 200.8	0.001	--	mg/L
Copper	Total	EPA 200.8	0.001	1.3	mg/L
Iron	Total	EPA 200.7	0.04	--	mg/L
Lead	Total	EPA 200.8	0.001	0.015 ⁽⁴⁾	mg/L
Lithium	Total	EPA 200.7	0.002	--	mg/L
Magnesium	Total	EPA 200.7	0.02	--	mg/L
Manganese	Total	EPA 200.8	0.001	--	mg/L
Molybdenum	Total	EPA 200.8	0.002	--	mg/L
Nickel	Total	EPA 200.8	0.002	--	mg/L
Potassium	Total	EPA 200.7	0.5	--	mg/L
Selenium	Total	EPA 200.8	0.002	0.05	mg/L

Table 2-2. Analyte List for Domestic Well Sampling					
Parameter or Analyte	Total or Dissolved ⁽¹⁾	Method ⁽²⁾	Reporting Limit ⁽²⁾	MCLs ⁽³⁾	Units
Metals - Continued					
Silicon	Total	EPA 200.7	0.05	--	mg/L
Sodium	Total	EPA 200.7	0.5	--	mg/L
Strontium	Total	EPA 200.7	0.02	--	mg/L
Uranium, Total	Total	EPA 200.8	0.001	--	mg/L
Vanadium	Total	EPA 200.8	0.002	0.03	mg/L
Zinc	Total	EPA 200.8	0.01	--	mg/L
Radiochemicals					
Gross Alpha	Total	EPA 900.0	1.0	15	pCi/L
Gross Beta	Total	EPA 900.0	1.0	--	pCi/L
Radium-226	Total	EPA 903.0	1.0	5 ⁽⁵⁾	pCi/L
Radium-228	Total	EPA 904.0	1.0	5 ⁽⁵⁾	pCi/L

Notes: (1) The sample container for TDS is filtered in the analytical laboratory with a disposable 0.45 micron filter.
(2) EPA laboratory analytical methods and reporting limits are consistent with those provided in Revision 5 of the QAPP; alternative analytical methods identified in the QAPP may also be used.
(3) EPA National Primary Drinking Water Maximum Contaminant Level (MCL); "--" means no MCL.
(4) MCL set at zero; action level is 0.015 mg/L.
(5) MCL for combined Radium 226 + 228 is 5 pCi/L.
"mg/L" is "milligrams per liter"
"pCi/L" is "picocuries per liter"

2.5 Access Agreements for Domestic Well Owner(s)

Before a water sample can be collected from a domestic well system for the first time, a written access agreement between the well owner(s) and ARC will be required. For each domestic well proposed for sampling for the first time, the contact information (name, mailing address, phone number(s)) of the well owner(s) will be identified using information available at county/local agencies. Once a well owner(s) has been identified, an access agreement to allow sampling of the domestic well will be sent to the well owner(s) by certified mail at least 30 days in advance of the proposed sampling dates. It will be explicitly noted in the agreement that domestic well samples will be collected from the water supply line outside of the residence (ARC contractors will not enter a residence under any circumstances to collect water samples).

If the domestic well owner(s) and/or residents do not respond to the mailing approximately two weeks after sending the proposed agreement and questionnaire, contact will be attempted by other means (mailing, phone call, direct contact, etc.). If contact with the well owner(s) is

unsuccessful after another two weeks has elapsed, additional efforts at contacting the well owner may be attempted as necessary. ARC will keep EPA informed of access agreement status during this process (i.e., after the first two weeks following the initial mailing and after the second alternative attempt at contact). Under no circumstances will a water sample be collected from a domestic well system without having a valid written access agreement in place. This may limit the actual number of domestic wells sampled during a sampling event compared to wells summarized in Table 2-1, or additional wells identified after EPA approval of this DWMP. ARC plans to discuss the status of access agreements with EPA prior to the start of the March 2010 and subsequent sampling events. Completed access agreements between a well owner and the client will be kept in the project file at Brown and Caldwell's Carson City office.

2.6 Field Sampling Plan

This Field Sampling Plan (FSP) presents the specific procedures for monitoring domestic well water quality including a description of the sampling methods, QC sample protocols, sample container requirements, sample preservation methods, decontamination procedures, and documentation of sampling activities. A specific SOP for sampling domestic wells is provided in Appendix A of this DWMP. Other SOPs referenced in this DWMP are included in Appendix E of the QAPP (Revision 5).

This FSP also serves as the field manual for sampling personnel, with easy-to-use procedures and methods for collecting quality, representative samples. Sampling personnel will: 1) read, understand, and use this FSP as a field manual during the sampling events; 2) consistently follow the procedures and protocols specified in this FSP for all sampling events; and 3) clearly document deviations from the FSP, including reasons for the deviations.

2.6.1 Sample Collection Location and Procedures

Water samples from domestic wells will be collected from a spigot on the water supply line located outside of the residence, at the location that is closest to the wellhead, which is consistent with previous domestic well sampling events and the monitoring objectives identified in Section 2.1. Samples will be collected from the same sample location during each sampling event, as

conditions allow. Water will typically be purged at discharge rates between 5 and 10 gallons per minute (gpm) for a period of approximately 5 minutes. During past sampling events, higher discharge rates and/or longer purging times, when attempted, have been considered a nuisance by a number of domestic well owners or residents.

The specific location for discharging purge water will be left to the discretion of the field sampling staff and/or direction of the domestic well owner or resident. Samples will be collected directly into laboratory-supplied containers appropriate for the specific analysis being conducted. Each sample bottle is filled by tipping the sample container at a slight angle and allowing a steady stream of water to run down the inner wall. The sample container will be placed near the spigot, but not allowed to touch it. The domestic wells will be purged and sampled using the following procedures:

1. Arrive at well location and notify the occupant that well purging and sampling activities will occur.
2. If the occupant is home, provide a copy of the “Domestic Well Testing Program” flyer. If the occupant is not at home, indicate the well identification and date/time of sampling on the flyer and leave it at the front door.
3. Fill out **Domestic Well Field Sample Form**. Fill out: Date, Time, Well ID, and Sampler. Leave no blank spaces on the form.
4. Put on nitrile gloves.
5. Go to the “preferred sample location” as identified on previous field sampling records (i.e., the outside spigot closest to the well). A spigot closest to the well (i.e., upstream of any treatment system) should be used for purging and sampling so that only untreated water is sampled. However, an alternate spigot requested by the homeowner may be used as long as it is upstream of and does not draw water from a water softener tank, in-line filter, or other treatment system.
6. Remove the hose from the spigot. If necessary, the hose may be left on the spigot for purging, but it must be removed before sampling.
7. Turn on the spigot.
8. Allow water to run through the spigot for approximately 5 minutes or until approximately 25 gallons of water has discharged. Direct the purge water onto the ground or onto landscaping in the general area of the well.
9. Collect the groundwater sample. The valve on the spigot should be turned almost to the closed position to provide a low sampling flow rate that is as laminar as possible. The lip of the sample container should not be allowed to touch the spigot.

10. Close the spigot and re-attach the hose.
11. Complete the field documentation including field log book, field sampling form, chain of custody, and sample labels.
12. Place the sample containers in a chilled sample cooler (if required) until they are returned to the field office and prepared for shipment.
13. Pack up the equipment and go to next well.

At locations where purging and/or sampling vary from the above procedures due to location-specific well configurations or other conditions, actual purging and sampling procedures will be documented. As appropriate, procedures during future sampling events will be similar to previous sampling events to help promote data comparability and evaluation of long-term trends.

2.6.2 Sample Containers, Preservation, and Holding Times

Table 2-3 lists the number of sample bottles, the laboratory analyte(s), type and size of the sample containers, preservatives, holding times, and the analytical laboratory for groundwater samples that are collected from the domestic wells. All samples will be collected as unfiltered samples in new bottles supplied by the laboratory. Preservatives will be added into the sample containers by the laboratory before use at the Site. For consistency, sample containers will be filled in the following order during each monitoring event: physical parameters and cations/anions, metals, and radiochemicals. Consistent with the requirements of Revision 5 of the QAPP (ESI and Brown and Caldwell, 2009), each cooler containing samples that require temperature preservations will contain a temperature blank.

Each preserved container will be clearly marked with the appropriate preservative by the laboratory. Once the sample is collected in the field and shipped back to the laboratory, the pH of the preserved sample will be checked by the laboratory. Sample preservation methods are summarized in SOP-02 of the QAPP (Revision 5).

Table 2-3. Sample Parameter Groups, Container Sizes, Preservation Methods, Holding Times, and Analytical Laboratories						
Qty. ⁽¹⁾	Analyte(s)	Type-Size	Preservative	Filter ⁽²⁾	Holding Time	Lab
1	Physical parameters and cations/anions ⁽³⁾	Polyethylene-500 ml	Cool to 4 °C	No filter	48 hours for nitrate and nitrite, 14 days for alkalinity, 28 days for others	TestAmerica-Irvine
1	Metals ⁽⁴⁾	Polyethylene-500 ml	Nitric Acid to pH < 2; Cool to 4 °C	No filter	6 months	TestAmerica-Irvine
7	Radiochemicals ⁽⁵⁾	Polyethylene-1000 ml	Nitric Acid to pH < 2	No filter	6 months	TestAmerica-Richland

Notes: (1) Number of sample bottles filled for analyte(s).

(2) Samples for TDS analysis will be filtered in the analytical laboratory using a 0.45 micron disposable filter.

(3) Physical parameters and cation/anions listed in Table 2-2. Total Organic Carbon not included.

(4) Metals listed in Table 2-2.

(5) Radiochemicals listed in Table 2-2.

“ml”=milliliters

“μm”=micron

2.7 Documentation of Field Activities

All daily field activities including sample locations and identification numbers, and field observations, will be described in detail on appropriate forms following procedures in SOP-03 of the QAPP (Revision 5). The activities and details, complete with time tags, will also be written in the bound field logbook. Deviations from this FSP, the QAPP, SOPs or other guidance documents will be specifically documented in the logbook. The domestic well sampling form is included as an attachment to the domestic well sampling SOP included in Appendix A.

Sampling events will be recorded and documented in sufficient detail to allow personnel to reconstruct events that transpired during the life of the domestic well monitoring program. Entries are written in black indelible ink to allow preservation of information. A detailed description of logbook requirements is included in SOP-03 in the QAPP. The general documentation requirements are summarized as follows:

1. There will be no blank lines.
2. There will be no pages left blank.
3. Entries will be legible.
4. Entries will be written in indelible black ink.

5. Mistakes will be corrected by drawing a single line through the error. Corrections will be initialed. No entries will be obliterated for any reason.
6. The tops of pages will be numbered sequentially and dated. The sampler will initial and date the bottom of each page and sign the last page for each day.
7. Opinion or subjective material will not be entered into the logbook.

Each day, the following data will be recorded in the logbook:

1. Project name and date.
2. Weather (temperature, cloudiness, barometric pressure, wind).

At each well, the following data will be recorded in the logbook:

1. Well name and arrival time.
2. Person(s) sampling.
3. QA/QC samples collected and the sample designation.
4. Samples preservation (ice, acid preservative).
5. Equipment decontamination procedures, as necessary.
6. Decontamination/purge water disposal.
7. Comments (difficulties, questionable data, deviations from this FSP, etc).
8. Problems with field meters.
9. Visitors (name, title, organization).

2.8 Sample Identification, Documentation, and Custody

Collected samples will be labeled in water-proof ink with the following information: sample name, date and time of collection, name or initials of person collecting the sample, and analyte list. Similar information will also be entered on the chain-of-custody (COC) form, which remains with the respective collected sample through delivery to the laboratory. Field personnel will maintain custody of their respective samples until delivery to the laboratory, or if the samples are relinquished to another party.

A sample will be considered to be under a person's custody if the sample is:

- in the person's physical possession;
- in view of the person after that person has taken possession of the sample;
- secured by that person so that no individual can tamper with the sample; or
- secured by that person in an area that is restricted to authorized personnel.

The information required on the sample labels will also be entered on the COC form, which remains with the collected samples through delivery to the analytical laboratory. One COC form is completed for each collected sample. Completed COC forms are delivered with the samples to the appropriate analytical laboratory (TA-I or TA-R). Because two labs are being used for groundwater analysis, each sample is listed on two COC forms (one for each lab). Each COC form must match the samples included in the associated cooler.

The COC form will be filled out and signed in black indelible ink. The appropriate COC forms will be included in a cooler to match the samples in the cooler. Before sealing a cooler with tape, the COC forms will be double-checked against the samples in that cooler. The COC number and the date and time of delivery to the laboratory will be noted in the field logbook. A copy of the COC form is delivered to and retained by the Brown and Caldwell Project Manager.

The COC forms will include the following information:

- Project name.
- Unique sample identification number.
- Unique COC number.
- Sample collection date and time.
- Sample matrix.
- Number and type of containers submitted.
- Preservation method, if applicable.
- Analyses requested for each sample.
- Special handling or analysis requirements.
- Courier shipment tracking number.

- Dated signature of the person collecting the samples.
- Dated signature(s) of persons, other than the sampler, involved in the delivery of the samples to the laboratory.
- Dated signature of the laboratory acknowledging receipt of the collected samples.

2.9 Sample Packing and Transport

Once collected, groundwater samples will be packed for transport to the analytical laboratory using a courier service via overnight air and standard ground delivery. As indicated in Table 2-2, the samples for radiochemical analysis will be analyzed by TA-R, whereas the remaining samples are analyzed by TA-I. Because the hold time for analysis of nitrates/nitrites is 48 hours, samples will be shipped on ice overnight for delivery to TA-I the next business morning. Samples for radiochemical analysis will be shipped without ice to TA-R via ground delivery.

Sample handling and transport procedures are provided in SOP-01 of the QAPP (Revision 5), and summarized below:

1. COC forms are shipped in each set of coolers, and the forms need to match the bottles included in the cooler. The sampler needs to sign the COC when the samples are relinquished to the courier or the person delivering the coolers to the courier. The last person controlling the samples should relinquish the samples by signing and dating the form. A copy of the COC is retained by the sampler for storage in project files in Brown and Caldwell's Carson City office
2. Samples analyzed by TA-I will be stored and shipped on ice, whereas ice is not needed for samples shipped to TA-R.
3. In an empty cooler, place protective packing material (bubble wrap) on the bottom and sides of the cooler.
4. Place the sample bottles in the cooler such that there are no large voids between the sample bottles.
5. Count the number of samples in the cooler and the number of COCs. **If not the same, empty the cooler and start over.**
6. Fill new resealable plastic bags (i.e., Ziploc[®] bags) with ice. Check for rips or tears in the bag. Place the bagged ice in a second resealable plastic bag. Place the ice-filled bags in the cooler for shipment to TA-I to maintain a temperature in the cooler that is $< 4^{\circ}\text{C}$.
7. Cover the bottles and ice with bubble wrap. Ice should not be used to secure bottles.

8. Place the COCs that correspond to the samples in the cooler in a resealable plastic bag and place on top of the bubble wrap.
9. Close the cooler and tape the cooler closed by wrapping tape around the cooler 3-4 times, or an equivalent method. Tape the spigot closed.
10. Place custody seals on the right and left front side across the gap from the lid to the cooler.
11. Coolers shipped to TA-I contain ice as a preservative and are delivered via overnight air. If samples are shipped on a Friday afternoon, request a Saturday delivery to the lab on the courier form. Coolers shipped to TA-R are delivered via ground service.
12. Deliver the samples to either the TA-I or the TA-R lab at the following addresses:

TestAmerica Irvine
17461 Derian Avenue, Suite 100
Irvine, CA 92614-5817
(949) 261-1022

TestAmerica Richland
2800 George Washington Way
Richland, WA 99354
(509) 375-3131

2.10 Sample Documentation and Records

Field activities, including daily activities, sample locations and identification numbers, and any significant observations or events, will be described in detail on the appropriate forms and/or in the field notebook following procedures in SOP-03 of the QAPP. The activities and details, complete with time tags, will also be written in the bound field logbook. Any deviations from this DWMP, the QAPP including the SOPs, or any other guidance documents are specifically documented in the notebook and/or logbook. The form for domestic well sampling is included as an attachment to the domestic well sampling SOP (Appendix A).

Entries will be written in black indelible ink to allow preservation of data. Mistakes will be corrected by drawing a single line through the error and the author initialing next to the deleted error. No entries will be obliterated for any reason. A more detailed description of logbook requirements is in SOP-03 of the QAPP (Revision 5).

2.11 Handling and Disposition of Investigation-Derived Wastes

Wastes generated during field investigations are handled following procedures indicated in SOP-06 of the QAPP (Revision 5). Purge water associated with sampling of the domestic wells will be

discharged to the ground surface. The specific location for discharging purge water will be left to the discretion of the field sampling staff and/or direction of the domestic well owner or resident. Typically, purge water will be discharged onto the ground or landscaping in the general area of the sampled well.

SECTION 3.0

QUALITY ASSURANCE/QUALITY CONTROL

The monitoring activities presented in this DWMP will be conducted pursuant to the QAPP (Revision 5) and incorporate the following: SOPs, equipment calibration and maintenance, independent audit, field and laboratory QC samples, data validation, corrective action, and data completeness. Additional QA/QC procedures specific to the DWMP are described below.

3.1 Standard Operating Procedures

Domestic well sampling SOPs are detailed, written procedures that are followed during the collection of unfiltered samples. The use of SOPs is meant to ensure consistency across multiple sampling events that may be conducted by different personnel. As described above, the SOP describing procedures for sampling domestic wells is provided in Appendix A. Other SOPs that are pertinent to this DWMP are included in Appendix E of the QAPP (Revision 5).

3.2 Sample Analysis Validation

The type and reliability of methods used to analyze samples is very important in ensuring that the data are of a known and acceptable quality, and that the data can be used for their intended purpose. The following sections describe the methods that are likely to be used, and the standards and procedures that will be followed to ensure that data are acceptable. This is described in greater detail in the QAPP (Revision 5).

3.2.1 Data Quality Objectives and Measurement Performance Criteria

The QAPP (Revision 5) contains a discussion and summary of DQOs and measurement performance criteria for laboratory and field work. Specifically, these include precision, accuracy, comparability, and sensitivity of data. These are generally described as follows.

Precision refers to the degree to which repeated measurements are similar to one another. It measures the reproducibility among individual measurements obtained under prescribed similar conditions. Measurements, which are precise, are in close agreement. The QAPP identifies the measurements that are precise as well as the formula used to determine precision. Precision is generally assessed by the measurement of sample duplicates, matrix spike/matrix spike duplicate (MS/MSDs), and laboratory control sample/laboratory control sample duplicates (LCS/LCSD).

Accuracy is defined as the measurement of the closeness of an individual reading, or the average of a number of readings, to the true value. The accuracy measurement is generally determined by the percent recovery (%R) of a known value. Accuracy includes a combination of random error (precision) and systematic error (bias) components that are due to sampling and analytical operations. The variance from the true value represents the bias associated with the accuracy.

Comparability is generally defined as a measure of the confidence with which one data set or method can be compared to another. Comparability of data is achieved by ensuring samples have been collected and analyzed following the same protocols.

Sensitivity is defined as the capability of a method or instrument to discriminate between measurement responses representing different levels of a variable of interest. The QAPP includes a definition of method detection limits (MDLs) and reporting limits (RLs), and identifies how MDLs and RLs have been determined.

3.2.2 Quality Assurance and Quality Control Sampling

QA/QC samples to be collected at regular intervals as part of the DWMP include duplicate, MS/MSD and field blank samples. Equipment rinsate blanks will not be collected because non-dedicated sampling equipment will not be used to collect samples from domestic wells. QA/QC sample designations and the associated original samples will be documented on the sampling logs and in the field logbook.

Duplicate samples will be used to compare the results from two separate samples taken from the same location will be collected at a rate of one duplicate per ten samples (or less) collected. For each duplicate sample, a second set of bottles will be filled following the same procedure used for the original sample. The duplicate and original sample bottles will be filled by alternating the discharge between the bottles after each one-third of the bottle is filled. Duplicate samples will be designated by adding the suffix “-FD” to the well name from which the duplicate was collected (e.g., a duplicate sample from B/W-3S is designated as B/W-3S-FD). Wells where duplicate samples will be collected will be selected at random prior to each sampling event, and may be subject to change during the event based on access and/or field conditions. Wells selected for duplicate analysis will be identified on the sampling log.

MS/MSD samples will be collected to evaluate laboratory control procedures and to verify the DQOs. MS/MSD samples will be collected at a rate of one MS/MSD per 20 samples (or less). MS/MSD sampling entails filling twice the number of bottles as a regular sample, and the bottles will be given the same sample identification. MS/MSD samples will also be collected by alternating the discharge between the original sample bottles and the MS/MSD sample bottles, and will be noted on the sample COC. Wells where MS/MSD samples will be collected will be selected at random prior to each sampling event, and may be subject to change during the event based on access and/or field conditions. Wells selected for MS/MSD analysis will be identified on the sampling log.

Blank samples will be used to evaluate if chemicals have been introduced into samples during the purging/sampling procedures. Each blank sample is a full bottle set with a unique sample designation. Field blanks will be designated as “FB”. Each blank will be sequentially numbered in the order collected starting with “-01”. The sample bottles will be filled with laboratory-supplied deionized (DI) water in the same manner as the original sample. A field blank will be collected at a rate of one blank for every 20 samples (or less).

SECTION 4.0

NOTIFICATION, REPORTING REQUIREMENTS AND SUBMITTAL SCHEDULE

4.1 Notification of Sampling Events

ARC will provide EPA a 30-day advance notice of the mobilization date for each quarterly and semi-annual sampling event so EPA can coordinate field oversight by its staff and/or its contractors. Additionally, within 30 days of each sampling event, ARC will provide EPA with a list of domestic wells that it intends to sample and the status of any outstanding access agreements, if any.

4.2 Domestic Well Monitoring Reports

A report documenting each quarterly domestic well sampling event will be submitted to the EPA within thirty (30) days of data verification/validation, which is conducted in accordance with the procedures specified in Section 8.0 of the QAPP (Revision 5). These Quarterly Domestic Well Monitoring Reports will include:

- a description of the monitoring activities conducted during the previous quarter;
- a chronological summary of water quality analyses for all domestic wells (including wells periodically or no longer sampled);
- maps illustrating the distributions of sulfate and uranium;
- charts illustrating trends in chemical concentrations versus time at each domestic well;
- an assessment of trends in chemical concentrations in the domestic wells using the non-parametric Mann-Kendall statistical test;
- a discussion of the distribution of chemicals in Site groundwater;
- a discussion of the trend in chemical concentrations in Site groundwater; and
- a discussion of any QA/QC issues that arose in the previous quarter.

Also, EPA comments on any quarterly report will be addressed in the subsequent quarterly report. An Annual Domestic Well Monitoring Report will be prepared for the fourth quarter sampling event, which will include the elements specified above for the Quarterly Domestic Well Monitoring Reports and will also include the following:

- a description of the scope and objectives of the monitoring program;
- identification of new chemicals or changes in chemical distribution; and
- recommendations for changes or additions to/deletions from the list of domestic wells to be sampled, including changes to the monitoring frequency for specific wells.

The DWMP will be updated as necessary to document EPA-approved modifications to the monitoring program for the next year that may be presented in the Annual Domestic Well Monitoring Reports.

SECTION 5.0

FUTURE MODIFICATIONS TO THE MONITORING PROGRAM

Potential future modifications of the DWMP may include the elimination or addition of domestic wells, changes to the frequency for water quality sampling, elimination or addition of laboratory analytical parameters and other possible modifications. The proposed process for potential modifications to the DWMP is presented below.

The decision process for permanently eliminating domestic wells included in the monitoring program will take into consideration, but may not be limited to the following: DWMP objectives, rationale for initially including the well, results of domestic well water chemical analyses, risk estimates and/or the decision to supply alternative water sources to current domestic well users. Similarly, the decision process for changing the frequency of water quality monitoring will take into consideration the objectives of the DWMP, rationale for the initial monitoring frequency and temporal variability in chemical data to determine if a change is warranted.

Decisions on the elimination or addition of laboratory analytical parameters for groundwater monitoring will be based on their presence/absence, magnitude with respect to background concentration ranges, spatial distribution, temporal variability, and use in assessing potential risk. Criteria that will be applied to determine which parameters should be eliminated may include:

- Analytes that are not detected above the laboratory reporting limit during four consecutive quarterly sampling events;
- Analytes that are infrequently detected (e.g., detected in < 5% of the samples from a given well) and/or when detected are present at concentrations that are only slightly above laboratory reporting limits;
- Analytes that have a limited spatial distribution, are not detected in off-Site groundwater at concentrations that exceed background, and are redundant with other analytes for providing information on spatial distribution and temporal variability of contaminant plumes;
- Analytes that remain below their respective drinking water standard during four consecutive quarterly sampling events, and do not exhibit a statistically significant increase in magnitude;

- Analytes for which there is no drinking water standard, do not exhibit a statistically significant increase in magnitude, and are not typically associated with the ore or waste products of a porphyry copper deposit; and
- Analytes that are not typically associated with copper ore processing, are not considered “indicator parameters”, have not exceeded drinking water standards during the previous year, and have been reported at generally low levels shall be recommended for elimination.

ARC will proposed any changes to the DWMP, including the removal of wells and analytical parameters, to the EPA and provide the technical basis for the requested change. Changes to the DWMP will only occur after EPA approval is received. An explanation of the rationale for eliminations to the program will be documented in the Domestic Well Monitoring Report following the elimination.

SECTION 6.0

HEALTH AND SAFETY

DWMP field activities will be conducted in accordance with Revision 1 of the Health and Safety Plan (HASP) for the Site (Brown and Caldwell, 2009b). The HASP identifies, evaluates, and prescribes control measures for health and safety hazards, including radiological hazards, and describes emergency response procedures for the Site. HASP implementation and compliance is the responsibility of Brown and Caldwell, with ARC taking an oversight and compliance assurance role. Copies of the HASP are located at the Site, in ARC's La Palma, California office, and in Brown and Caldwell's Carson City, Nevada office. The HASP includes:

- safety and health risk or hazard analysis;
- employee training requirements;
- personal protective equipment (PPE);
- medical surveillance;
- site control measures (including dust control);
- decontamination procedures; and
- emergency response.

The HASP includes a section for Site characterization and analysis that would identify specific Site hazards and aid in determining appropriate control procedures. Required information for Site characterization and analysis includes:

- description of the response activity or job tasks to be performed;
- duration of the planned employee activity;
- site topography and accessibility by air and roads;
- identified safety and health hazards;
- hazardous substance dispersion pathways; and
- emergency response capabilities.

6.1 Training

All contractors will receive applicable training, as outlined in 29 Code of Federal Regulations (CFR) 1910.120(e) and as stated in the HASP. Site-specific training will be covered at the pre-entry briefing, with an initial Site tour and review of Site conditions and hazards. Records of pre-entry briefings will be maintained at the Site.

Site-specific training elements include:

- persons responsible for Site-safety;
- Site-specific safety and health hazards;
- use of PPE;
- work practices;
- engineering controls;
- major tasks; and
- decontamination procedures and emergency response.

Other required training, depending on the particular activity or level of involvement, includes Occupational Safety and Health Administration (OSHA) 40-hour training and annual 8-hour refresher courses. Other training may include, but is not limited to, competent personnel training for excavations and confined space. Copies of Site personnel OSHA certificates will be maintained at the Site and in employee personnel records.

6.2 Personal Protective Equipment

Minimum PPE requirements while performing the sampling task or other field activities outlined in this DWMP include:

- hard hat;
- safety glasses with side shields;
- steel-toe boots;
- high-visibility reflective vest;
- nitrile and/or leather work gloves (as needed); and
- long sleeve shirt.

6.3 Work Release Assessment

Work Release Assessment (WRA) is a tool that is used to identify the hazards associated with all aspects of a specific task and to then identify the preventive actions that can be implemented to minimize the hazards. Hazard control can be accomplished by: 1) task elimination; 2) use of engineering controls to reduce hazard exposure; or 3) the use of PPE to protect personnel from injury.

Comprehensive WRAs are completed for the field tasks required in this DWMP before the work is initiated and are developed jointly by the field staff conducting the work and the Site Safety Manager. All field staff and sub-contractors review the WRA before conducting the work and frequently throughout the task to identify new hazards or controls. Task-specific WRAs are kept on-Site at all times. A general summary of the potential hazards for groundwater sampling and related tasks is provided in Table 7-1. Task-specific WRAs for sampling of domestic wells are provided in Appendix C, and are subject to revision at any time before or during implementation of these field activities.

Table 7-1. Work Risk Assessment Summary	
Field Activities	Potential Hazards
1. Groundwater (domestic well) sampling	<ul style="list-style-type: none"> ▪ Skin irritation from dermal or eye contact with groundwater. ▪ Slipping or falling on uneven or wet ground surface ▪ Burn or corrosion from sample preservatives. ▪ Lifting and ergonomic hazards from lifting sample pump and sample cooler
2. General activities	<ul style="list-style-type: none"> ▪ Heat stress due to high ambient temperature, improper clothing, lack of ventilation, lack of water, or lack of shade; or ▪ Hypothermia or frostbite due to low ambient temperature, improper clothing, damp or wet clothing, or lack of source for heat. ▪ Sunburn from lack of shade or improper clothing. ▪ Biological hazard from contact with spiders, insects, or reptiles.
3. Unsafe conditions	<ul style="list-style-type: none"> ▪ Unexpected hazardous conditions such as wind, rain, snow, fire, earthquake, or other natural disaster can occur.

Note: This is a partial list of potential hazards. The proper WRA(s) should be reviewed before commencement of work activities.

SECTION 7.0

REFERENCES

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